

number of permitted transport formats relative to a total number of the combination of the permitted transport formats; and

the transmission channel configured to transmit the data via a jointly used physical channel based on the combination of the permitted transport formats.

A1
Concl.

29. The communication system of claim 28 further comprising a receptor configured to determine a data rate for the combination of the permitted transport formats at the reception end.

30. The communication system of claim 28 further comprising a receptor configured to ascertain the combination of the permitted transport formats based on the data rate and the partial information item, and evaluate the data based on the combination of the permitted transport formats. --

In the abstract:

Replace the abstract with the following version.

-- A method and communication system for transmitting data for a data communication service. The method includes stipulating a number of permitted transport formats and a combination of the permitted transport formats for the data communication service, signaling a partial information item relating to the combination of the permitted transport formats, using a binary coding that includes a reduced number of permitted transport formats relative to a total number of the combination of the permitted transport formats, and transmitting the data via a jointly used physical channel based on the combination of the permitted transport formats. --

A2